# Use Attainability Analysis

for

WBID 2510 Tabor Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 18, 2005

# Data Sheet A - Water Body Identification

Water Body Name (from USGS 7.5' quad): Tabe	or Creek
8-digit HUC: 110010006	ول المساء الساب
Missouri WBID #: 2510	JUL / # 2005
County: Howell	DOMESTIC A
Upstream Legal Description: SE1/4 SW1/4 Sec.3 T.24N.	, R.10W.
Downstream Legal Description: NW1/4 NW1/4 Sec.9 T.24	N., R.10W.
Upstream Coordinates: N. 36.77583 W. 92.05377	
Downstream Coordinates: N. 36.77366 W. 92.07319	
Discharger Facility Name(s): NA	
Discharger Permit Number(s): NA	
Number of Sites Evaluated: 3	
Name of Surveyor and Telephone Number: Dennis Meiner	t 314-416-2960
Organization: Department of Natural Resources, SWCP	
Position: Soil Scientist	

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

#### Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

dissouri WBID #:	WB2510-01 s	ite Loca	tion Descr	iption: NW	1/4 NW1/4 Se	c.9	T.24N., R.10W.
Site GPS Coordina	tes: N. 36.7736	6 W.	92.07319				
Date & Time: 6/20	/05 12:55 pm		Pacility	Name: NA			
ersonnel: Keith	Knelle, Dennis Me	einert	Permit Nu	mber: NA			
urrent Weather C	onditions:Partly	cloudy	Weather C	onditions f	or Past 7 day	s: Sc	attered showers
hoto Ids: Upstr	eam: WBU2510-01	Downst	ream: WBD2	510-01	Others		
Uses Observed	i*:						
Swimming	Skin Diving	Bou	ba diving	Tubing		Wat	ter skiing
Wind surfing	Kayaking	Bos	ting	Wading		Ra	fting
Hunting	Trapping	Fis	hing	I None o	f the above	oti	her:
	Conditions*: ()		the state of the s		mpede recrea	tiona	l uses. Attach
	ks Playgroun	da	MDC conserv	ration lands	Urban are	10.0	Campgrounds
City/county par							
City/county par Boating accesse		ks	National fo	zests	Nature to	rails	Stairs/walkwa

Roads	Foot paths/prints	Dock/platform	Livestock Watering	RV / ATV Tracks
Rope swing	Camping Sites	Fire pit/ring	NPDES Discharge	Fishing Tackle

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

\*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

#### Data Sheet B - Site Characterization

Page Two - WBID #: WB2510-01

#### Stream Morphology:

Upstream View Physical Dimensions: No water observed.

Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Flow	Present?	Yes No	Estimated (ft3/sec):	

#### Downstream View Physical Dimensions: No water observed.

Flow	Present?	Yes No	Estimated (ft3/sec):	
Pool.	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):

Substrate*: (These values should add up to 10	00%.		ž	ı	1	ì		ž				Ė	è	ŧ	Ł	ą	ą	۹	۹	ą	ł	ŝ	ğ	š	ŧ	ŝ	ŝ	ŝ	ŝ	ŝ	ŝ	ą	ş	۹	ą	9	Э	Э	Э	3	Я	Ρ	F	ï	ĭ	ä	ã	а	۵	£	4	н	э	Ð	C	d	L	1	1	1	1		2	ď					,	,	þ	ä	Ю	X	E	1		١.	p	ij	3	1		£.	đ	èς	э	ø	M	a		a.	3	1	1	u	31	a	٥	ıc	ar,	à,	n	b	b	п	m)	n	-1		я	es	36	w	Ŀ	а	a.	a	v	7		ė	H	ġ	đ	ž:	e	×	34	b	2	a	e	т	7		ľ	٤	4	1				£	:	1
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				CONTRACT HORSE STATE OF	THE WOLDS IN THE
50% Cobble	50% Gravel	* Sand	* Silt	% Mud/Clay	* Bedrock

Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site)

Non-aquatic vegetation growing in streambed.

Water Characteristics\*: (Mark all that apply.)

Odor:	Sevage	Hunky	Chemical	None	Others	
Colors	Clear	Green	Gray	Milky	Other: None	
Bottom Deposit:	Sludge	Solids	Fine sediments	None	Others	
Surface Deposit:	oil	Scum	Foam	None	Other:	

Comments: Please attach additional comments (including information from interviews) to this form.

\*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

I,	the	under	rsigne	ed,	hereby	affi	rm	to	the	best	of	my	knowledge,	that	all	information
rep	orte	ed on	this	UAA	datash	eet	is	tru	ie ar	nd ac	cur	ate.				

signed: Dennis M. Meiner Date: 06/20/05\_\_\_\_

Organization: Department of Natural Resources SWCP

Position: Soil Scientist

## Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 1	WB2510-02 S	ite Loca	tion Descri	ption: NW1	/4 NW1/4 SEC.	10 T.2	24N. R.10W.
Site GPS Coordina	tes: N. 36.77377	w.	92.05810				
Date & Time: 6/20	/05 2:20 pm		Facility N	ame: NA			
Personnel: Keith I	Knelle, Dennis M	einert	Permit Num	ber: NA			
Current Weather Co	onditions:Partly	cloudy	Weather Co	nditions f	or Past 7 day	s: Sca	attered showers
Photo Ids: Upstr	eam: WBU2510-02	Downst	ream: WBD25	10-02	Other:		
Uses Observed	l• i						
Swimming	Skin Diving	Sou	ba diving	Tubing		Wat	er skiing
Wind surfing	Kayaking	Box	ting	Wading		Raf	fting
Hunting	Trapping	Pis	hing	I None o	f the above	Oth	her:
Describe: (includevidence of recre			recreating,	frequency	of use, phot	o-docu	mentation of
evidence of recre	ational uses, et	c.)	1 that pro	note or i	Town		nentation of
evidence of recre	Conditions*: (	Mark al	1 that pro	note or in	Town	tiona	
Surrounding C	Conditions*: ( ence or unusual ksPlaygroun	Mark al	l that pro	note or in	mpede recrea	tiona	l uses. Attach
Surrounding C photos of evid	Conditions*: ( ence or unusual ksPlaygroun sState par	Mark al Litems	l that promof interes	note or in t.) tion lands	mpede recrea	tiona	l uses. Attach
Surrounding C photos of evid City/county par	Conditions*: ( ence or unusual ksPlaygroun sState par nFence	Mark al Litems	l that proposed of interes	note or in t.) tion lands	Urban ar	tiona	l uses. Attach
Surrounding C photos of evid City/county par Boating accesse No trespass sign	Conditions*: ( ence or unusual ksPlaygroun sState par nFence	Mark al i items	l that proposed of interes	note or in	Urban ar	tiona sas rails	l uses. Attach

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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#### Data Sheet B - Site Characterization

Page Two - WBID #: WB2510-02

Stream Morphology:

Upstream View Physical Dimensions: No water observed.

Flow	Present?	Yes No	Estimated (ft3/sec):		
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (f	t):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (f	t):
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (f	t):

#### Downstream View Physical Dimensions: No water observed.

Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft):
Flow	Present?	Yes No	Estimated (ft3/sec):	

Substrate\*: (These values should add up to 100%.)

80% Cobble	20% Gravel	% Sand	* Silt	% Mud/Clay	% Bedrock
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Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site)

Non-aquatic vegetation growing in streambed.

Water Characteristics\*: (Mark all that apply.)

Odors	Sevage	Hunky	Chemical	None	Other:	
Color:	Clear	Green	Gray	Hilky	Other: None	
Bottom Deposit:	Sludge	Solids	Fine sediments	None	Others	
Surface Deposit:	011	Scun	Foam	None	Others	

Comments: Floodline indications at 8'.

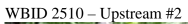
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I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

signed: Dennio M. Meiners	Date:	06/20/05	
Organization: Department of Natural Resource	ces SWCP		
Position: Soil Scientist			









## Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

WISSOULI MOID #1	WB2510-03	ite Loca	ation Descrip	tion:			
Site GPS Coordina	ates: N. 36.77583	w.	92.05377				
Date & Time: 6/2	20/05 3:30 pm	1	Facility Name: NA				
Personnel: Keith	einert	Permit Numb	er: NA				
Current Weather (	Conditions: Partly	cloudy	Weather Con	ditions :	for Past 7 day	s: Sc	attered showers
Photo Ids: Upstream: WB2510-03 Downst			ream: WB2510-	-03	Others		
Uses Observe	d*:				21		
Swimming	Skin Diving	Sou	ba diving	Tubing		Wa	ter skiing
Wind surfing	Kayaking	Bos	ting	Wading		Ra	fting
Hunting	Trapping	Fie	ihing	I None o	of the above	Ot	her:
	de number of indi eational uses, et		recreating, f	frequency	of use, phot	o-doct	mentation of
Surrounding		c.) Mark al	1 that promo	ote or i			
Surrounding	Conditions*: (	Mark al	1 that promo	ote or i		tiona	
Surrounding photos of evice	Conditions*: ( dence or unusual	Mark all items	l that promo of interest	ote or i	mpede recrea	tiona	al uses, Attach
Surrounding photos of evic	Conditions*: ( dence or unusual rks Playgroun es State par	Mark all items	l that promoted of interest	ote or i	mpede recrea	tiona	al uses. Attach
Surrounding photos of evic	Conditions*: ( dence or unusual rks Playgroun es State par gn Fence	Mark all items	l that prome of interest MDC conservat Mational fore	ote or i	mpede recrea	tiona	al uses. Attach
Surrounding photos of evic City/county par Boating access No trespass significance of	Conditions*: ( dence or unusual rks Playgroun es State par gn Fence	Mark all items	l that prome of interest MDC conservat Mational fore	ote or i	mpede recrea	tiona eas rails	al uses. Attach
Surrounding photos of evic City/county par Boating access	Conditions*: ( dence or unusual rks Playgrous es State par gn Fence Ruman Use*:	Mark all items ds	l that prome of interest MDC conservat National fore Steep slopes	ote or i	mpede recreaUrban arNature tOther:	tiona eas rails	al uses, Attach  Campgrounds  Stairs/walkway

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

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#### Data Sheet B - Site Characterization

Page Two - WBID #: WB2510-03

Stream Morphology:

Upstream View Physical Dimensions: No water observed.

Flow	Present?	Yes No	Estimated (ft3/sec):		
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	+
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:
Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. Depth (ft)	:

## Downstream View Physical Dimensions: No water observed.

Riffle	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. I	Depth	(ft) :
Run	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. I	Depth	(ft):
Pool	Width (ft):	Length (ft):	Avg. Depth (ft):	Max. D	Depth	(ft):
Flow	Present?	Yes No	Estimated (ft3/sec):			

Substrate\*: (These values should add up to 100%.)

_		
L	% Bedrock	

Aquatic Vegetation\*: (note amount of vegetation or algal growth at the assessment site)

Non-aquatic vegetation growing in streambed.

Water Characteristics\*: (Mark all that apply.)

Odor i	Sewage	Musky	Chemical	None	Others
Colori	Clear	Green	Gray	Hilky	Other: None
Bottom Deposit:	Sludge	Solids	Fine sediments	None	Others
Surface Deposit:	011	Scum	Foan	None	Others

Comments: Please attach additional comments (including information from interviews) to this form.

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I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

signed: Denne M. Meiner	Date:	06/20/05	
Organization: Department of Natural Resources	SWCP		
Position: Soil Scientist			

WBID 2510 – Downstream #3



WBID 2510 – Upstream #3



## STREAM NAME

# Tabor Creek

РНОТО	WBID	UP	DOWN	USE	COMMENTS
1	2510	X		No use	No water
2	2510		X	No use	No water
3	2510	X		No use	No water
4	2510		X	No use	No water
5	2510	X		No use	No water
6	2510		X	No use	No water
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